

Page 6, between lines 2 and 3, insert --Brief Description of the Drawings--.

Q1 between lines 8 and 9, insert --Detailed Description of the Preferred Embodiment--.

Page 10, line 4, after "also", insert --,--.

after "situation", insert --,--.  
delete "to".

#### IN THE CLAIMS

Sub C1  
Q2  
1. (Amended) A cellular radio system (30), which comprises terminals (35), cells (31a, 32a, 33a, 34a) and stationary network equipment (36, 37), of which said terminals are arranged to set up and maintain radio communication with [the] base stations (31, 32, 33, 34) in the cells, [characterized in that regarding the setting up and maintaining of radio communication] wherein at least one terminal (35) is arranged to [favour] favor at least one cell (32a, 33a) with respect to other cells (31a, 34a), in a manner independent of cell selection made by other similarly located terminals.

2. (Amended) A cellular radio system according to claim 1, [characterized in that] wherein the stationary network equipment comprises a database (37) for storing cell priority data relating to individual terminals.

3. (Amended) A cellular radio system according to claim 2, [characterized in that] wherein the stationary network

equipment is arranged to supply information to the terminal about priority data stored in the database relating to the terminal, as a response to an excitation, which is one of the following: the terminal registers with the cellular radio system, the terminal's location data changes in the cellular radio system, the priority data in said database is altered, a predetermined time has passed since the previous message to the terminal, which contained priority data relating to the terminal.

02 4. (Amended) A cellular radio system terminal (35), which is arranged to set up and maintain radio communication with [the] base stations (31, 32, 33, 34) in the cells (31a, 32a, 33a, 34a) of the cellular radio system, [characterized in that regarding the setting up and maintaining of radio communication] wherein the terminal is arranged to favor [favour] at least one individual cell (32a, 33a) with respect to other cells (31a, 34a), in a manner independent of cell selection made by other similarly located terminals.

5. (Amended) A terminal according to claim 4 which is further arranged to maintain a list of possible cells for cell reselection and to arrange said list in an order which is based on a parameter calculated for each cell, [characterized in that] wherein, for priority cells [it] the terminal is arranged to alter the parameter calculation relating to the cell, so that said parameter [gets] has a particularly advantageous value in the case of a priority cell.

6. (Amended) A method to realise cell prioritizing in a cellular radio system (30) comprising terminals (35), cells (31a, 32a, 33a, 34a) and stationary network equipment (36, 37), of which said terminals are arranged to set up and maintain radio communication with [the] base stations in the cells, [characterized in that regarding the setting up and maintaining of radio communication it] wherein the method utilizes priority data relating to a terminal in order to [favour] favor at least one individual cell (32a, 33a) with respect to other cells (31a, 34a), in a manner independent of cell selection made by other similarly located terminals.

7. (Amended) A method according to claim 6, [characterized in that] wherein the priority data relating to a terminal is stored in a database (37) of the stationary network equipment, and [that] the priority data is transmitted to the terminal as a response to an excitation, which is one of the following: the terminal registers with the cellular radio system, the terminal's location data changes in the cellular radio system, the priority data in said database is altered, a predetermined time has passed since the previous message to the terminal, which contained priority data relating to the terminal.

8. (Amended) A method according to claim 6, in which a terminal further maintains a list of possible cells for cell reselection and arranges said list in an order based on a parameter which is calculated for each cell, [characterized in that] wherein for priority cells the terminal alters the parameter calculation relating to the